

From: Rebecca Storms

To: (b) (6)

Cc: jessica.kessinger@dshs.texas.gov; Mekeel, Edward; Shewmake, Kenneth; Pereira,

Stephen; Rose.Walker@dshs.texas.gov

Subject: RE: Lane Plating Superfund Site COC Report?

Date: Monday, November 19, 2018 9:06:16 AM

Attachments: <u>image001.png</u>

HRS Ref 26-XENCO 525767-R4 on-site GW.PDF HRS Ref 33-EPA R6 16SF093-SI metals mercury.pdf HRS Ref 56-ALS MF1D00 MF1D18 MF1D37-SI cyanide.pdf

Hello (b) (6)

I am sending you the laboratory results for the Site Investigation (SI) sampling that was performed by TCEQ (soil, sediment, and surface water results), in addition to on-site groundwater data that was collected by TCEQ's region office. The SI data was the main basis of the Hazard Ranking Score and National Priorities List ranking for the site. I'm attaching the following lab reports:

- XENCO 525767: Grab samples collected from the two on-site water wells. Sample 1: west well; Sample 2: duplicate of Sample 1; Sample 3: North well.
- EPA R6 16SF093: SI metals and mercury results.
- ALS MF1D00, MF1D18, and MF1D37: SI cyanide results.

Due to file size, I will send you the associated data review reports of the quality of the laboratory data In a separate email.

The EPA collected additional soil samples around the facility building. I would contact the EPA for these soil results.

Please let me know if you have any questions about this data.

Thank you,

Rebecca Storms, P.G.

Superfund Section, MC-136

Remediation Division

Texas Commission on Environmental Quality

Phone: 512-239-2466

Email: Rebecca.Storms@tceq.texas.gov



From: (b) (6)

Sent: Thursday, November 15, 2018 11:28 AM

To: jessica.kessinger@dshs.texas.gov; Rebecca Storms < Rebecca.Storms@Tceq.Texas.Gov>; mekeel.edward@epa.gov; shewmake.kenneth@epa.gov

Cc:(b) (6)

Subject: Lane Plating Superfund Site COC Report?

Hi all,

I was at the community meeting for the Lane Plating Superfund Site this week. I am looking for the below information. Could you provide such reports/raw data and a timeline of when and where this information will be released?

- Existing CoC and groundwater or any other testing reports
- Plan for investigating site further
- · Any public health monitoring

Thanks for your assistance.

Regards, (b) (6)